



9787111377870 Combinatorial Mathematics (5th edition of the original book) (Chinese Edition)

By MEI) BU LU DI ZHU. FENG SU DENG YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-05-01 Pages: 371 Publisher: Machinery Industry Press Information Title: Combinatorial Mathematics (5) List Price: 69.00 yuan of: (U.S.) Brody forward. von speed Translation Publishing House: Machinery Industry Press Publication Date :2012-5-1ISBN: 9787111377870 Words: Page: 371 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice SUMMARY The book systematically explained the basis of combinatorial mathematics theories. methods. and examples of the excellent textbooks. published more than 30 years repeatedly revised. mit. many foreign universities with Columbia University. uiuc. University of Wisconsin. had a greater impact on the combinatorial mathematics teaching at home and abroad. but also related disciplines one of the references. The book focuses on the combination of mathematical concepts and ideas. discusses the pigeonhole principle. permutations and combinations. binomial coefficients. inclusion-exclusion principle. recurrence relations and generating functions. special counting sequence matching in a bipartite graph. combination design. graph theory. a directed graph and network. polya counting method. In addition, each chapter contains a large number of exercises. and reference answers and tips given in the end of the book. Book suitable for textbooks as universities professional...



READ ONLINE

Reviews

Completely essential read ebook. It is among the most awesome book i actually have read. I am very happy to explain how this is basically the greatest book i actually have read in my individual existence and might be he best pdf for possibly.

-- Prof. Alexandro Runolfsson

It is fantastic and great. Sure, it is perform, nonetheless an amazing and interesting literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Conor Grant